

Accellion Mobile File Sharing Solution Overview

Accellion provides enterprise organizations with a powerful, mobile file sharing solution to provide ubiquitous access to information while ensuring data security and compliance.

Accellion Mobile File Sharing is used by the world's leading corporations and government agencies to enable secure anytime, anywhere access to information on public, private/on-premise and hybrid clouds, while ensuring enterprise security and compliance. Robust features allow users to access and share the latest files and folders on smartphones, tablets, laptops, and desktops. End-to-end security ensures files are synchronized, uploaded, stored, and downloaded securely. Recipients are authenticated, ensuring only the intended recipients can access files.

Flexible Cloud Deployment Options

Accellion offers unparalleled flexibility and scalability to organizations with a few users in a single site to more than 100,000 users distributed across the globe. The solution can be implemented using the widest choice of deployment options including public, private/on-premise or hybrid cloud. It allows enterprises to leverage NFS/ EMC Atmos storage with their Accellion on-premise system. Organizations can also choose to utilize FIPS 140-2 certified encryption, as well as implement failover, redundancy, and backup recovery.

Only Accellion gives enterprises the flexibility to choose the deployment option that best meets their needs, including an on-premise option to manage and control data in-house.

- Cloud (Private, Public, Hybrid)
 - Private/On-Premise - VMware, Citrix XenServer, Microsoft HyperV;
 - Public – Amazon (EC2)
 - Hybrid - Combination of public and private
- FIPS 140-2 Level 1 certified encryption

Mobile Apps

Accellion Mobile Apps provide secure viewing and sharing of enterprise content on leading smart phones and tablets – anytime, anywhere for secure enterprise mobility. Using native Accellion Mobile Apps, business users can easily access enterprise information on mobile

KEY BENEFITS

- Provide secure mobile file sharing for the enterprise
- Single point of access for enterprise content
- Enable cross-organizational secure collaboration
- Quickly and securely store, share, and send information
- Demonstrate compliance with SOX, HIPAA, FDA
- Provide audit trail for files
- Increase data security
- Improve business productivity

devices while IT and security teams have the controls to ensure data security and compliance. IT has the ability to whitelist applications used to open files from Accellion and configure PIN access to the application.

Accellion Mobile Apps are delivered in an intuitive interface to facilitate easy and quick access to enterprise information. With native apps for Apple iOS, BlackBerry, and Android mobile devices, users can easily and securely browse, view, download, save files within 256-bit encrypted container on the device for offline use, edit files using productivity apps, upload files, and send files. Users can get real-time notifications, provide real-time comments, and create and share workspaces on the mobile device. They can also directly upload image files to Accellion from the camera roll to easily and securely share via Accellion secure workspaces.

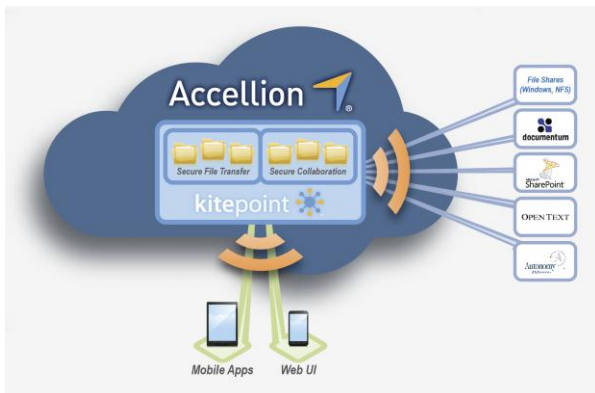
Accellion Mobile Apps also work with MDM partners such as MobileIron, BoxTone, and Good Technology as well as application security technology partners such as Mocana so organizations can not only secure confidential files on the device but also secure the application data and manage the device itself.



kitepoint® Enterprise Content Mobilization

Kitepoint provides secure mobile access to enterprise content stored in Microsoft® SharePoint and other enterprise content stores – anytime, anywhere, without a VPN. With kitepoint, organizations have a central hub for managing and accessing all their enterprise content – across

silos of SharePoint sites, Windows File Servers, NFS, and other content stores. Kitepoint enables end-users to securely view and share content regardless of where files are stored, while IT can maintain control by enforcing security policies across all content stores for auditing, reporting, and compliance.



KEY FEATURES

- Mobile access to enterprise content
- Secure workspaces for file sharing
- Secure file synchronization
- Secure file transfer of files up to 100GB in size
- Public, private/on-premise, and hybrid cloud
- NFS/EMC Atmos storage support
- Audit trails for files, activity logs for Administrators
- Secure links to access files
- LDAP integration
- Single sign-on through SAML and Kerberos
- Extensible APIs
- Automated file sharing
- Microsoft Outlook and SharePoint 2007 and 2010
- Microsoft Lync 2010 Version 4.0

kitedrive™ File Synchronization

Kitedrive file synchronization enables business users to access up-to-date enterprise content anytime, anywhere. Kitedrive sync combines the ease of use of consumer-centric file syncing solutions with the IT controls, security, and management that enterprises require. Files placed in kitedrive are continuously synchronized to your cloud ensuring that users have access to their latest content across devices, whether online or offline. Files edited when users are offline are automatically synchronized when users are online again.

Kitedrive also enables users to securely share synchronized files with internal and external recipients through the web interface. Files are sent via secure links. Users can also share kitedrive nested workspaces. To utilize kitedrive, users simply install kitedrive clients on their devices.

Project and Team Collaboration

Accellion collaboration capabilities for project teams, virtual data rooms, and deal rooms enable easy and secure information exchange across corporate boundaries. Users can create as many secure hierarchical workspaces as needed, and then invite internal and external stakeholders to review, comment, update, synchronize, and share files securely to keep projects moving forward. User permissions can be managed by assigning individuals as Managers, Contributors, Uploaders, and Viewers depending on the privileges required.

The following key features facilitate secure file sharing in today's fast-paced business environment: mobile file sharing, file syncing, secure workspaces, secure file transfer, file notifications, comments, track file versions, and search.

Secure File Transfer

Accellion enables users to securely send files and folders up to 100 GB to internal and external recipients with comprehensive file tracking and reporting for enterprise data security and compliance. Files are sent as secure links. In addition to supporting file transfers from within Accellion web and mobile app interfaces, Accellion also offers plug-ins for MS Outlook, Lync, and SharePoint, as well as Lotus Notes and iManage.

IT Admin and Security Controls

Accellion delivers comprehensive file tracking, reporting, and administrative controls to help organizations manage and control file sharing. Administrators can easily provision users and manage access rights. They can track all activities such as workspaces created, files uploaded, downloaded, sent, and commented on. Administrators can also utilize LDAP/AD to centrally manage user access.

Optional Features

Enterprise Plug-ins

Accellion Plug-ins enable organizations to embed Accellion secure file sharing capabilities into their existing business applications. Accellion Plug-ins are available for the Microsoft Business Productivity Infrastructure (BPI) suite including SharePoint, MOC/Lync, and Outlook, as well as Autonomy iManage WorkSite, and Lotus Notes.

Automation

The Accellion Automation Solution Suite enables flexible on and off ramps for securely and efficiently moving data across business applications. The solution automates the flow of digital files from one business application to another, from one user to another and any combination of application and user, for increased business efficiency. The Automation Suite includes Accellion Automation Agents and APIs, Envelop Designer, SMTP Satellite, and SFTP Satellite.

Data Leak Prevention

The Accellion DLP Module enables organizations to not only securely share files, but also monitor and analyze file content based on corporate policies for the protection of IP and compliance requirements. The Accellion DLP Module supports integration with commercially available DLP solutions via the ICAP protocol. Accellion integrates with DLP products from Symantec (Vontu), RSA, Fidelis, Palisades, Websense and Code Green Networks.